Abstract

5

10

15

A network, sensor and method are provided that utilize the capabilities of impulse radio technology to help monitor and/or control the environment within a building. In particular, the network includes a sensor attached to a first impulse radio unit is capable of transmitting an impulse radio containing sensor related information to a second impulse radio The second impulse radio unit is attached to a control the sensor related information station that uses environmental related information, safety related information or surveillance related information) to monitor and/or control the In one aspect of the present environment within a building. invention, the control system can better control and monitor the environment within the building because the sensor may be moved around within the building and reference impulse radio units may interact with the first impulse radio unit to enable the determination of the current position of the sensor.